STATUS OF UTILISATION OF COAL ASH (FLY ASH AND BOTTOM ASH) for June' 2024

5	I. Name	Quantity of				Disposal							Mo	des of l										Total ash	Ash	%
N	o. and address of the unit	Coal consumption		bottom ash generated (MT)	Generated	Method (*) ((a) Total quantity of ash disposal in ash pond(s) (Metric Tons) as on 31st March (excluding reporting period)	(MT)	Cement	Ready mix concrete	Ash and Geo- Polymer based constucti on material		Manufacturi ng of sintered of cold bonded ash Aggregates	Construction of Dams	Quary filling	Coal	Dyke	rden dumps	Low lying area filling		ash to other countris		ash to other ture/Ho		Current Period (Ash Utilised for Current Generat ion
						(b) Quantity of ash disposed in ash pond(s) during reporting period (Metric Tons) (c) Total quantity of water														Internal	External					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	SPP, NALCO, DAMAN	1410841.0	544286	136072	680358	608674	48983	22050	231									613475			0			684739		100.64
		109719	44344	11086	55430	51758	2758	900	14					·				0			0			3672	15045.54	9.06%
						672314																				

Disposal Method (*)
((a) Total quantity of ash disposal in ash pond(s) (Metric Tons) as on 31st March (excluding reporting period) for the period 2023-24.
(b) Quantity of ash disposed in ash pond(s) during reporting period (Metric Tons) for the year 2024-25.
(c) Total quantity of water consumption for slurry discharge into ash ponds during reporting period (m3) for the year 2024-25

